

Amendments to the Abstract:

Please amend the abstract as follows:

A DC motor with an armature coil for generating rotational torque is capable of improving motor efficiency and generated torque while achieving size and thickness reductions[[],] ~~comprising~~. The DC motor utilizes magnets ~~23A to 23D~~ and armature coils ~~31A to 31C, 32A to 32C, wherein for example, and~~ a magnet portion is used as a rotor ~~42~~. A stator ~~43~~ at an armature coil portion ~~comprises~~ includes an inner coil group formed by arranging, ~~parallel with each other~~, hollow inner coil bodies ~~31A to 31C~~ on peripheral side surfaces of a magnet yoke, ~~22 and the magnets 23A to 23D as a virtual disc by a prescribed quantity and an~~ An outer coil group is formed by arranging, ~~parallel with each other~~, a prescribed number of hollow outer coil bodies ~~32A to 32C while covering to cover~~ the inner coil group. The outer peripheral side surface of the inner coil group is ~~made~~ externally flush with the outer peripheral side surface of the outer coil group.